

FIG. 1

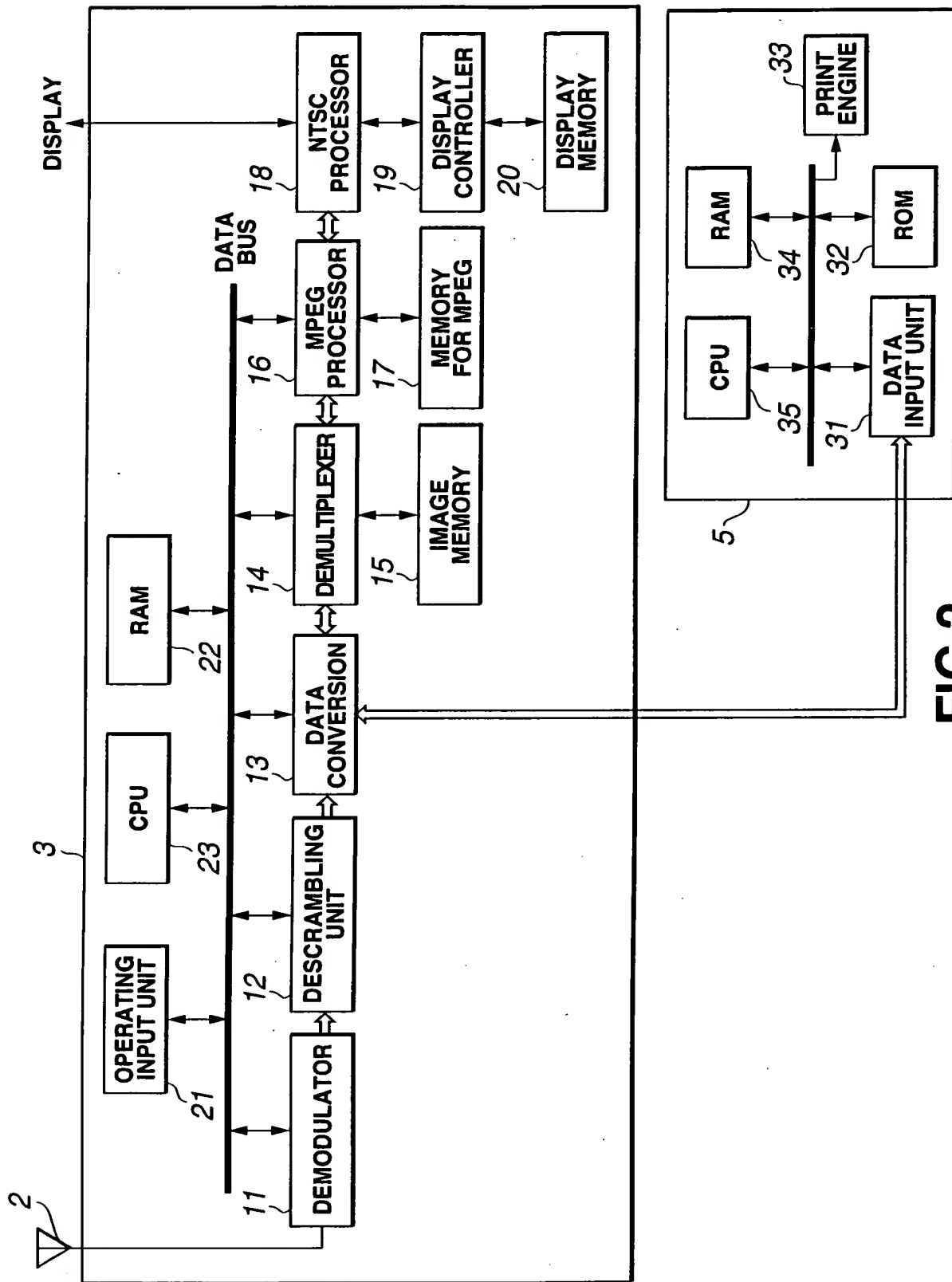


FIG.2

100

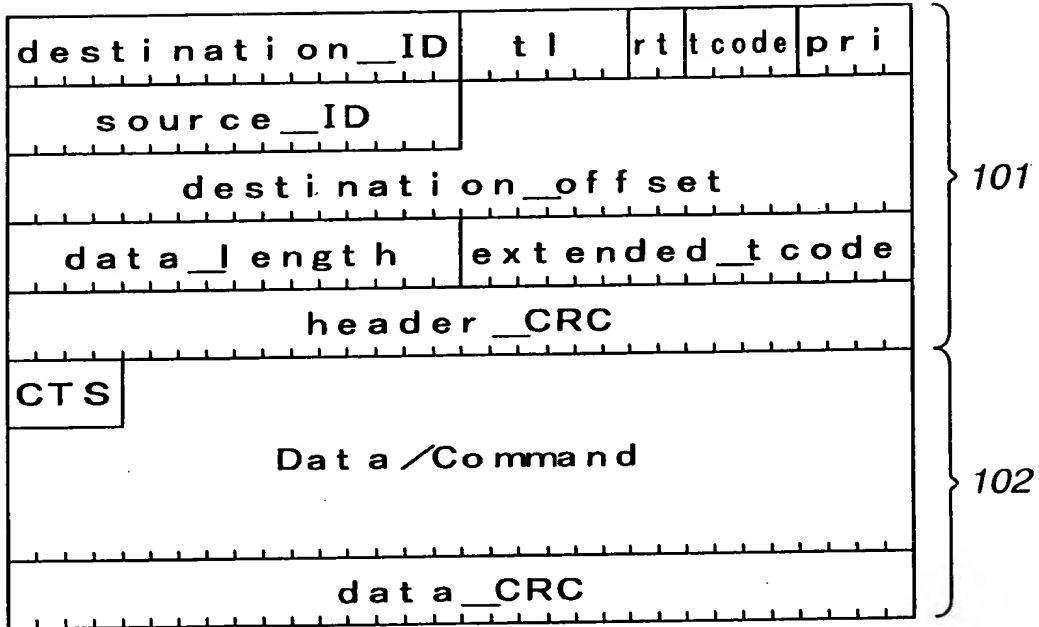


FIG.3

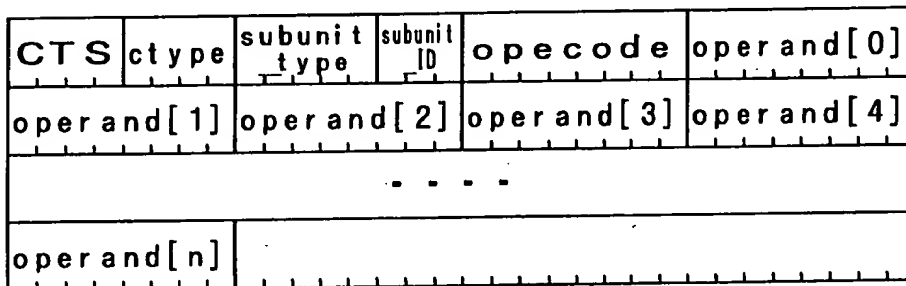


FIG.4

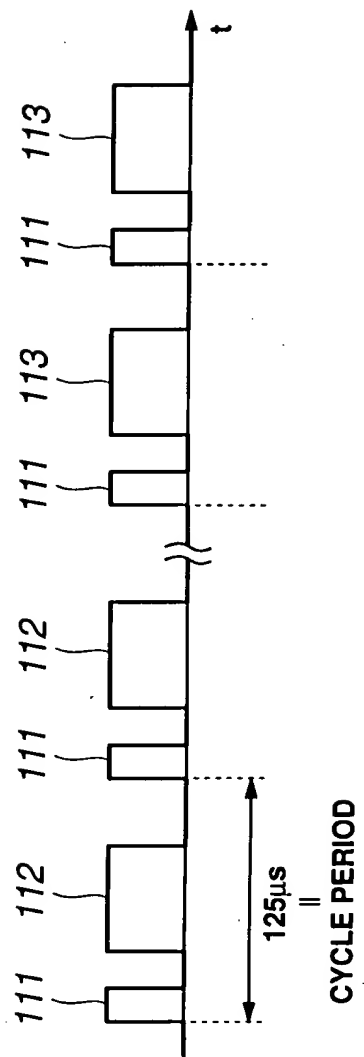


FIG.5

	pixel_x	pixel_y	interlaced/ progressive	pixel format	screen aspect ratio	pixel aspect ratio	based standard	image size
1080_422_16x9	1920	1080	interlaced/ progressive	YCbCr 4:2:2	16:9	1:1	ITU-R BT. 709-2	3.96MB
1080_420_16x9	1920	1080	interlaced/ progressive	YCbCr 4:2:0	16:9	1:1	ITU-R BT. 709-2	2.97MB
720_422_16x9	1280	720	progressive	YCbCr 4:2:2	16:9	1:1	ANSI/SMP TE 296 M-1997	1.76MB
720_420_16x9	1280	720	progressive	YCbCr 4:2:0	16:9	1:1	ANSI/SMP TE 296 M-1997	1.32MB
576_422_4x3	720	576	interlaced/ progressive	YCbCr 4:2:2	4:3	1.07:1	ITU-R BT.1203	810KB
576_420_4x3	720	576	interlaced/ progressive	YCbCr 4:2:0	4:3	1.07:1	ITU-R BT.1203	608KB
480_422_16x9	720	480	interlaced/ progressive	YCbCr 4:2:2	16:9	1.19:1	ITU-R BT. 709-2	675KB
480_420_16x9	720	480	interlaced/ progressive	YCbCr 4:2:0	16:9	1.19:1	ITU-R BT. 709-2	506KB
480_422_4x3	720	480	interlaced/ progressive	YCbCr 4:2:2	4:3	0.89:1	ITU-R BT.601-4	675KB
480_420_4x3	720	480	interlaced/ progressive	YCbCr 4:2:0	4:3	0.89:1	ITU-R BT.601-4	506KB

FIG.6

	msb						lsb
opcode	CAPTURE(42 ₁₆)						
operand[0]	subfunction						
operand[1]	source_subunit_type					source_subunit_ID	
operand[2]	source_plug						
operand[3]	status						
operand[4]	dest_plug						
operand[5]	print_job_ID						
:							
operand[16]	data_size						
operand[17]							
operand[18]							
operand[19]							
operand[20]	image_size_x						
operand[21]							
operand[22]	image_size_y						
operand[23]							
operand[24]	image_format_specifier						
operand[25]							
operand[26]	reserved						
operand[27]							
operand[28]							
operand[29]	next_pic						
operand[30]							
operand[31]	next_page						
operand[32]							

FIG.7

value	Type	Meaning
20 ₁₆	1080i_422chunky_16x9	
21 ₁₆	1080p_422chunky_16x9	
22 ₁₆	720p_422chunky_16x9	
23 ₁₆	480i_422chunky_16x9	
24 ₁₆	480p_422chunky_16x9	
25 ₁₆	480i_422chunky_4x3	
26 ₁₆	480p_422chunky_4x3	
28 ₁₆	1080i_422liner_16x9	
29 ₁₆	1080p_422liner_16x9	
2A ₁₆	720p_422liner_16x9	
2B ₁₆	480i_422liner_16x9	
2C ₁₆	480p_422liner_16x9	
2D ₁₆	480i_422liner_4x3	
2E ₁₆	480p_422liner_4x3	
30 ₁₆	1080i_420planer_16x9	
31 ₁₆	1080p_420planer_16x9	
32 ₁₆	720p_420planer_16x9	
33 ₁₆	480i_420planer_16x9	
34 ₁₆	480p_420planer_16x9	
35 ₁₆	480i_420planer_4x3	
36 ₁₆	480p_420planer_4x3	
38 ₁₆	1080i_420liner_16x9	
39 ₁₆	1080p_420liner_16x9	
3A ₁₆	720p_420liner_16x9	
3B ₁₆	480i_420liner_16x9	
3C ₁₆	480p_420liner_16x9	
3D ₁₆	480i_420liner_4x3	
3E ₁₆	480p_420liner_4x3	
60 ₁₆	Text(ASCII)	MD-clip ASCII
61 ₁₆	Text(ISO8859-1)	MD-clip modified ISO8859-1
62 ₁₆	Text(Music Shifted JIS)	MD-clip Music Shifted JIS

FIG.8

Value(MSB)	Value(LSB)	Type	Meaning
00 ₁₆			sRGB raw
	00 ₁₆	sRGB raw	
	01 ₁₆	sRGB raw,quadlet	
01 ₁₆			YCC raw
	0X ₁₆	YCC4:2:2 raw/chunky	
	1X ₁₆	YCC4:2:2 raw/liner	
	8X ₁₆	YCC4:2:0 raw/chunky	
	9X ₁₆	YCC4:2:0 raw/liner	
	X0 ₁₆	Pixel ratio 1.00X1.00/ITU-R BT.709-2/interlace	
	X1 ₁₆	Pixel ratio 1.19X1.00/ITU-R BT.709-2/interlace	
	X2 ₁₆	Pixel ratio 0.89X1.00/ITU-R BT.709-2/interlace	
	X3 ₁₆	Pixel ratio 0.89X1.00/ITU-R BT.601-4/interlace	
	X4 ₁₆	Pixel ratio 1.07X1.00/ITU-R BT.1203/interlace	
	X8 ₁₆	Pixel ratio 1.00X1.00/ITU-R BT.709-2/progressive	
	X9 ₁₆	Pixel ratio 1.19X1.00/ITU-R BT.709-2/progressive	
	XA ₁₆	Pixel ratio 0.89X1.00/ITU-R BT.709-2/progressive	
	XB ₁₆	Pixel ratio 0.89X1.00/ITU-R BT.601-4/progressive	
	XC ₁₆	Pixel ratio 1.07X1.00/ITU-R BT.1203/progressive	
10 ₁₆			DCF Object
	00 ₁₆	Exif2.1	
	01 ₁₆	JFIF	
	02 ₁₆	TIFF	
	0F ₁₆	JPEG	
80 ₁₆ ~8F ₁₆	00 ₁₆ ~FF ₁₆	Vendor Dependent format	
FE ₁₆			Special meaning
	00 ₁₆	Unit Plug defined	
	01 ₁₆	don't care	

FIG.9

$Y_1(L_1)$	$Y_2(L_1)$	$C_{b1}(L_1)$	$C_{r1}(L_1)$
$Y_3(L_1)$	$Y_4(L_1)$	$C_{b3}(L_1)$	$C_{r3}(L_1)$
\vdots			
$Y_{N-1}(L_1)$	$Y_N(L_1)$	$C_{bN-1}(L_1)$	$C_{rN-1}(L_1)$
$Y_1(L_2)$	$Y_2(L_2)$	$C_{b1}(L_2)$	$C_{r1}(L_2)$
\vdots			
$Y_{N-1}(L_M)$	$Y_N(L_M)$	$C_{bN-1}(L_M)$	$C_{rN-1}(L_M)$

FIG.10

$Y_1(L_1)$	$Y_2(L_1)$	$Y_1(L_2)$	$Y_2(L_2)$
$C_{b1}(L_1)$	$C_{r1}(L_1)$	$Y_3(L_1)$	$Y_4(L_1)$
$Y_3(L_2)$	$Y_4(L_2)$	$C_{b3}(L_1)$	$C_{r3}(L_1)$
\vdots			
$Y_{N-3}(L_{M-1})$	$Y_{N-2}(L_{M-1})$	$Y_{N-3}(L_M)$	$Y_{N-2}(L_M)$
$C_{bN-3}(L_{M-1})$	$C_{rN-3}(L_{M-1})$	$Y_{N-1}(L_{M-1})$	$Y_N(L_{M-1})$
$Y_{N-1}(L_M)$	$Y_N(L_M)$	$C_{bN-1}(L_{M-1})$	$C_{rN-1}(L_{M-1})$

FIG.11

$Y_1(L_1)$	$Y_2(L_1)$	$Y_3(L_1)$	$Y_4(L_1)$
\vdots			
$Y_{N-3}(L_1)$	$Y_{N-2}(L_1)$	$Y_{N-1}(L_1)$	$Y_N(L_1)$
$C_{b1}(L_1)$	$C_{r1}(L_1)$	$C_{b3}(L_2)$	$C_{r3}(L_1)$
\vdots			
$C_{bN-3}(L_1)$	$C_{rN-3}(L_1)$	$C_{bN-1}(L_1)$	$C_{rN-1}(L_1)$
$Y_1(L_2)$	$Y_2(L_2)$	$Y_3(L_1)$	$Y_4(L_1)$
\vdots			
$C_{bN-3}(L_M)$	$C_{rN-3}(L_M)$	$C_{bN-1}(L_M)$	$C_{rN-1}(L_M)$

FIG.12

$Y_1(L_1)$	$Y_2(L_1)$	$Y_3(L_1)$	$Y_4(L_1)$
\vdots			
$Y_{N-3}(L_1)$	$Y_{N-2}(L_1)$	$Y_{N-1}(L_1)$	$Y_N(L_1)$
$Y_1(L_2)$	$Y_2(L_2)$	$Y_3(L_2)$	$Y_4(L_2)$
\vdots			
$Y_{N-3}(L_2)$	$Y_{N-2}(L_2)$	$Y_{N-1}(L_2)$	$Y_N(L_2)$
$C_{b1}(L_1)$	$C_{r1}(L_1)$	$C_{b3}(L_1)$	$C_{r3}(L_1)$
\vdots			
$C_{bN-3}(L_1)$	$C_{rN-3}(L_1)$	$C_{bN-1}(L_1)$	$C_{rN-1}(L_1)$
$Y_1(L_3)$	$Y_2(L_3)$	$Y_3(L_3)$	$Y_4(L_3)$
\vdots			
$C_{bN-3}(L_{M-1})$	$C_{rN-3}(L_{M-1})$	$C_{bN-1}(L_{M-1})$	$C_{rN-1}(L_{M-1})$

FIG.13

Address Offset	1 st byte	2 nd byte	3 rd byte	4 th byte
00 00 00 00 ₁₆	Y1(L1)	Y2(L1)	Cb1(L1)	Cr1(L1)
00 00 00 04 ₁₆	Y3(L1)	Y4(L1)	Cb3(L1)	Cr3(L1)
:		:		
00 00 05 9C ₁₆	Y719(L1)	Y720(L1)	Cb719(L1)	Cr719(L1)
00 00 05 A0 ₁₆	Y1(L2)	Y2(L2)	Cb1(L2)	Cr1(L2)
:		:		
00 0A 8B FC ₁₆	Y719(L480)	Y720(L480)	Cb719(L480)	Cr719(L480)

FIG.14

Address Offset	1 st byte	2 nd byte	3 rd byte	4 th byte
00 00 00 00 ₁₆	Y1(L1)	Y2(L1)	Y1(L2)	Y2(L2)
00 00 00 04 ₁₆	Cr1(L1)	Cr1(L1)	Y3(L1)	Y4(L1)
00 00 00 08 ₁₆	Y3(L2)	Y4(L2)	Cb3(L1)	Cr3(L1)
:				
:				
00 07 E8 F8 ₁₆	Cb717(L479)	Cr717(L479)	Y719(L479)	Y720(L479)
00 07 E8 FC ₁₆	Y719(L480)	Y720(L480)	Cb719(L479)	Cr719(L479)

FIG.15

Address Offset	1 st byte	2 nd byte	3 rd byte	4 th byte
00 00 00 00 ₁₆	Y1(L1)	Y2(L1)	Y3(L1)	Y4(L1)
:		:		
00 00 02 CF ₁₆	Y717(L1)	Y718(L1)	Y719(L1)	Y720(L1)
00 00 02 D0 ₁₆	Cb1(L1)	Cr1(L1)	Cb3(L1)	Cr3(L1)
:		:		
00 00 05 9F ₁₆	Cb717(L1)	Cr717(L1)	Cb719(L1)	Cr719(L1)
00 00 05 A0 ₁₆	Y1(L2)	Y2(L2)	Y3(L2)	Y4(L2)
:		:		
00 0A 88 FC ₁₆	Cb717(L480)	Cr717(L480)	Cb719(L480)	Cr719(L480)

FIG.16

Address Offset	1 st byte	2 nd byte	3 rd byte	4 th byte
00 00 00 00 ₁₆	Y1(L1)	Y2(L1)	Y3(L1)	Y4(L1)
⋮		⋮		
00 00 02 CF ₁₆	Y717(L1)	Y718(L1)	Y719(L1)	Y720(L1)
00 00 02 D0 ₁₆	Y1(L2)	Y2(L2)	Y3(L2)	Y4(L2)
⋮		⋮		
00 00 05 9F ₁₆	Y717(L2)	Y718(L2)	Y719(L2)	Y720(L2)
00 00 05 A0 ₁₆	Cb1(L1)	Cr1(L1)	Cb3(L1)	Cr3(L1)
⋮		⋮		
00 00 08 6F ₁₆	Cb717(L1)	Cr717(L1)	Cb719(L1)	Cr719(L1)
00 00 08 70 ₁₆	Y1(L3)	Y2(L3)	Y3(L3)	Y4(L3)
⋮		⋮		
00 07 E8 FC ₁₆	Cb717(L479)	Cr717(L479)	Cb719(L479)	Cr719(L479)

FIG.17

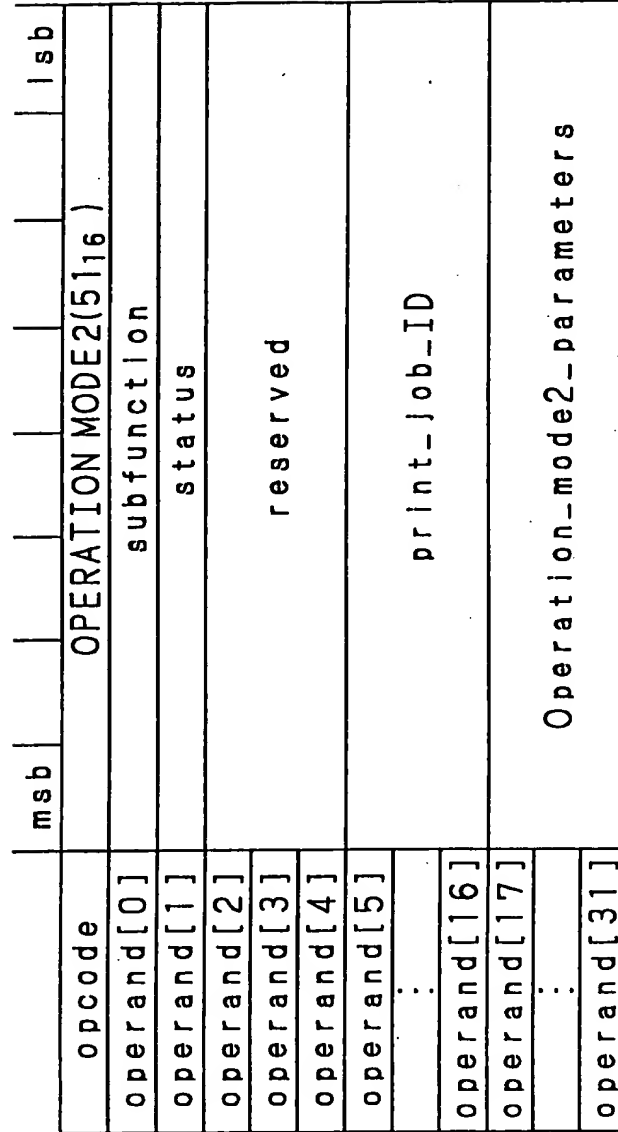


FIG.18

value	Symbol	Meaning
01 ₁₆	get	Get the current operation modes
02 ₁₆	set	Set the specified operation modes
03 ₁₆	query	Get the supported operation modes
Other values	—	Reserved

FIG.19

Address Offset	Contents
00 ₁₆	media_type
01 ₁₆	Media_size
02 ₁₆	
03 ₁₆	
04 ₁₆	reserved
05 ₁₆	Print_quality
06 ₁₆	Mono_color
07 ₁₆	offset
08 ₁₆	
09 ₁₆	
0A ₁₆	
0B ₁₆	Layout_type
0C ₁₆	
0D ₁₆	
0E ₁₆	

FIG.20

Symbol	Meaning
device_dependent	The image output will be sized as device dependent. (Mandatory)
Plain_paper	PLAIN PAPER
Bond_paper	SEAL
Special_paper	SPECIAL PAPER
Photo_paper	PHOTO PAPER
Transparency_film	OHP FILM

FIG.22

address offset	msb								lsb
0016	device- dependent	A5	A4	B5	Executive	Letter	Legal	Reserved	
0116	Hagaki	Oufuku- Hagaki	A6	Index-4X6	Index-5X8	A3	B4	Legal-11X 17	
0216	Commercial all-ports alt	Commercial all-ports cape	DL	C6	A2	Custom	reserved		

FIG.23

Symbol	Meaning
Device_dependent	The image output will be sized as device dependent. (Mandatory)
A5	ISO and JIS A5
A4	ISO and JIS A4
B5	JIS B5
Executive	US Executive
Letter	US Letter
Legal	US Legal
Hagaki	POST CARD
Oufuku_hagaki	RETURN POST CARD
A6	ISO and JIS A6 Card
Index_4x6	US Index Card 4"x6"
Index_5x8	US Index Card 5"x8"
A3	ISO A3
B4	B4
Legal_11x17	Legal 11x17
Commercial10_portrait	US Comercial#10(portrait)
Commercial10_landscape	US Comercial#10(landscape)
DL	International DL
C6	International C6
A2	US A2
Custom	Custom paper

FIG.24

address Offset	msb							lsb
0016	device- dependent	other	letter	legal	reserved			
0116	na-10X13- envelope	na-9X12- envelope	na-number-10- envelope	na-7X9- envelope	na-9X11- envelope	na-10X14- envelope	na-6X9- envelope	na-10X15- envelope
0216	a	b	c	d	e	reserved		
0316	iso a0	iso a1	iso a2	iso a3	iso a4	iso a5	iso a6	iso a7
0416	iso a8	iso a9	iso a10	reserved				
0516	iso b0	iso b1	iso b2	iso b3	iso b4	iso b5	iso b6	iso b7
0616	iso b8	iso b9	iso b10	reserved				
0716	iso c0	iso c1	iso c2	iso c3	iso c4	iso c5	iso c6	iso c7
0816	iso c8	iso- designated	reserved					
0916	jis b0	jis b1	jis b2	jis b3	jis b4	jis b5	jis b6	jis b7
0A16	jis b8	jis b9	jis b10	reserved				
0B16	index-4X6	index-5X8	reserved	japanese -hagaki	japanese -oufuku -hagaki	reserved		

FIG.25

Value	Symbol	Meaning	Width	Height
00 ₁₆	device-dependent	The paper size will be used as device dependent	—	—
01 ₁₆	other	other		
10 ₁₆	letter	North American letter size	8.5 inch	11 inch
11 ₁₆	legal	North American letter size	8.5 inch	14 inch
20 ₁₆	na-10x13-envelope	North American 10x13 envelope size	10 inch	13 inch
21 ₁₆	na-9x12-envelope	North American 9x12 envelope	9 inch	12 inch
22 ₁₆	na-number-10-envelope	North American number 10 business envelope	4.125 inch	9.5 inch
23 ₁₆	na-7x9-envelope	North American 7x9	7 inch	9 inch
24 ₁₆	na-9x11-envelope	North American 9x11	9 inch	11 inch
25 ₁₆	na-10x14-envelope	North American 10x14 envelope	10 inch	14 inch
26 ₁₆	na-6x9-envelope	North American 6x9 envelope	6 inch	9 inch
27 ₁₆	na-10x15-envelope	North American 10x15 envelope	10 inch	15 inch
30 ₁₆	a	engineering A	8.5 inch	11 inch
31 ₁₆	b	engineering B	11 inch	17 inch
32 ₁₆	c	engineering C	17 inch	22 inch
33 ₁₆	d	engineering D	22 inch	34 inch
34 ₁₆	e	engineering E	34 inch	44 inch
40 ₁₆	iso a0	ISO A0	841 mm	1189 mm
41 ₁₆	iso a1	ISO A1	594 mm	841 mm
42 ₁₆	iso a2	ISO A2	420 mm	594 mm
43 ₁₆	iso a3	ISO A3	297 mm	420 mm
44 ₁₆	iso a4	ISO A4	210 mm	297 mm
45 ₁₆	iso a5	ISO A5	148 mm	210 mm
46 ₁₆	iso a6	ISO A6	105 mm	148 mm
47 ₁₆	iso a7	ISO A7	74 mm	105 mm
48 ₁₆	iso a8	ISO A8	52 mm	74 mm
49 ₁₆	iso a9	ISO A9	37 mm	52 mm
4A ₁₆	iso a10	ISO A10	26 mm	37 mm

FIG.26

Value	Symbol	Meaning	Width	Height
50 ₁₆	iso b0	ISO B0	1000 mm	1414 mm
51 ₁₆	iso b1	ISO B1	707 mm	1000 mm
52 ₁₆	iso b2	ISO B2	500 mm	707 mm
53 ₁₆	iso b3	ISO B3	353 mm	500 mm
54 ₁₆	iso b4	ISO B4	250 mm	353 mm
55 ₁₆	iso b5	ISO B5	176 mm	250 mm
56 ₁₆	iso b6	ISO B6	125 mm	176 mm
57 ₁₆	iso b7	ISO B7	88 mm	125 mm
58 ₁₆	iso b8	ISO B8	62 mm	88 mm
59 ₁₆	iso b9	ISO B9	44 mm	62 mm
5A ₁₆	iso b10	ISO B10	31 mm	44 mm
60 ₁₆	iso c0	ISO C0	917 mm	1297 mm
61 ₁₆	iso c1	ISO C1	648 mm	917 mm
62 ₁₆	iso c2	ISO C2	458 mm	648 mm
63 ₁₆	iso c3	ISO C3	324 mm	458 mm
64 ₁₆	iso c4	ISO C4	229 mm	324 mm
65 ₁₆	iso c5	ISO C5	162 mm	229 mm
66 ₁₆	iso c6	ISO C6	114 mm	162 mm
67 ₁₆	iso c7	ISO C7	81 mm	114 mm
68 ₁₆	iso c8	ISO C8	57 mm	81 mm
69 ₁₆	iso designated	ISO Designated Long	110 mm	220 mm
70 ₁₆	iso b0	ISO B0	1030 mm	1456 mm
71 ₁₆	iso b1	ISO B1	728 mm	1030 mm
72 ₁₆	iso b2	ISO B2	515 mm	728 mm
73 ₁₆	iso b3	ISO B3	364 mm	515 mm
74 ₁₆	iso b4	ISO B4	257 mm	364 mm
75 ₁₆	iso b5	ISO B5	182 mm	257 mm
76 ₁₆	iso b6	ISO B6	128 mm	182 mm
77 ₁₆	iso b7	ISO B7	91 mm	128 mm
78 ₁₆	iso b8	ISO B8	64 mm	91 mm
79 ₁₆	iso b9	ISO B9	45 mm	64 mm
7A ₁₆	iso b10	ISO B10	32 mm	45 mm
80 ₁₆	index4x6	North American Index Card 4"x6"	4 inch	6 inch
81 ₁₆	index5x8	North American Index Card 5"x8"	5 inch	8 inch
90 ₁₆	japanese_hagaki	Japanese Hagaki Postcard	100 mm	148 mm
91 ₁₆	japanese_oufuku_hagaki	Japanese Oufuku Hagaki Postcard	148 mm	200 mm

FIG.27

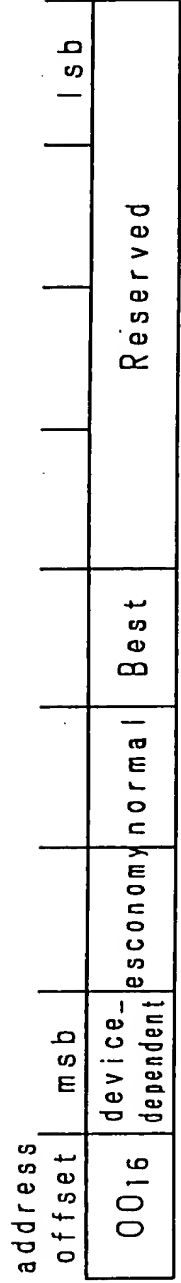


FIG.28

S y m b o l	M e a n i n g
device_dependent	The image output will be sized as device dependent. (Mandatory)
economy	PRIORITY ON SPEED
normal	NORMAL
best	PRIORITY ON PICTURE QUALITY

FIG.29

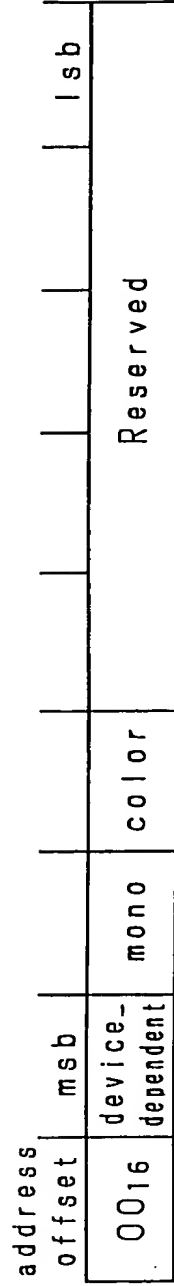


FIG.30

Symbol	Meaning
device_dependent	The image output will be sized as device dependent. (Mandatory)
mono	BLACK/WHITE PRINTING
color	COLOR PRINTING

FIG.31

address		msb								lsb	
offset		device-		black-		mono		color		Reserved	
0016		dependent		white							

FIG.32

Symbol	Meaning
device_dependent	The image output will be sized as device dependent.
black_white	MONOCHROMATIC PRINTING
mono	MONOCHROMATIC (GRAY SCALE) PRINTING
color	COLOR PRINTING

FIG.33

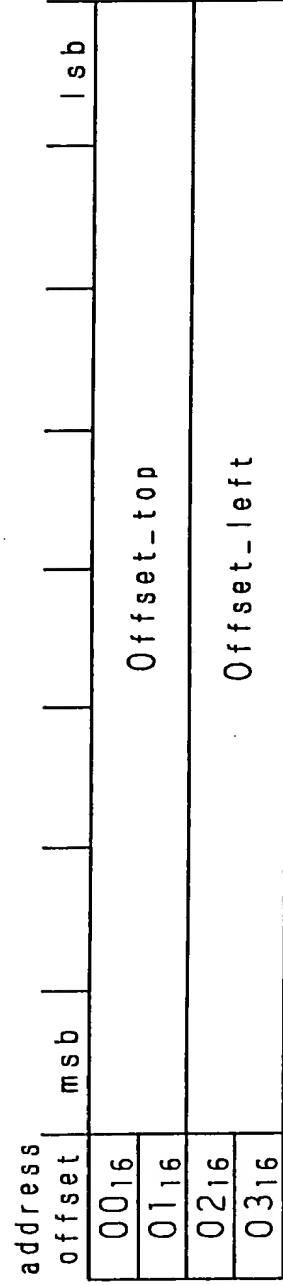


FIG.34

S y m b o l	M e a n i n g
Offset_top Offset_left	X000 ₁₆ ~X999 ₁₆ OFFSET POSITION PACKED IN BCD(00.0 ~99.9mm, X=0 ₁₆ : PLUS(TOWARDS PAPER INSIDE), X=8 ₁₆ : MINUS (TOWARDS PAPER OUTSIDE) FFFF ₁₆ : device_dependent

FIG.35

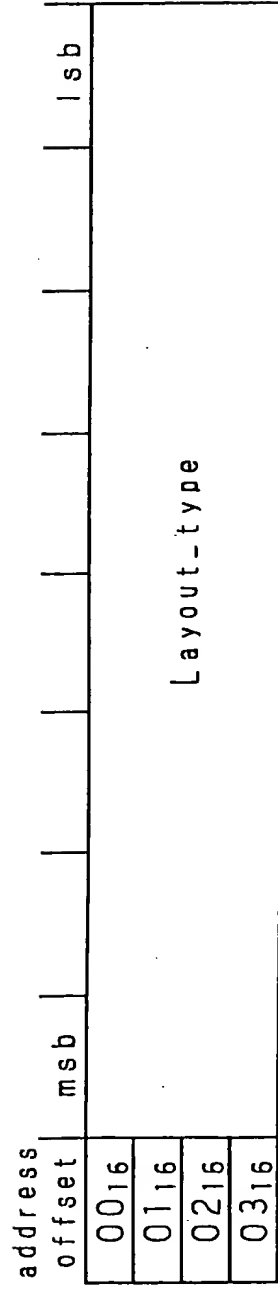


FIG.36

FIG. 37

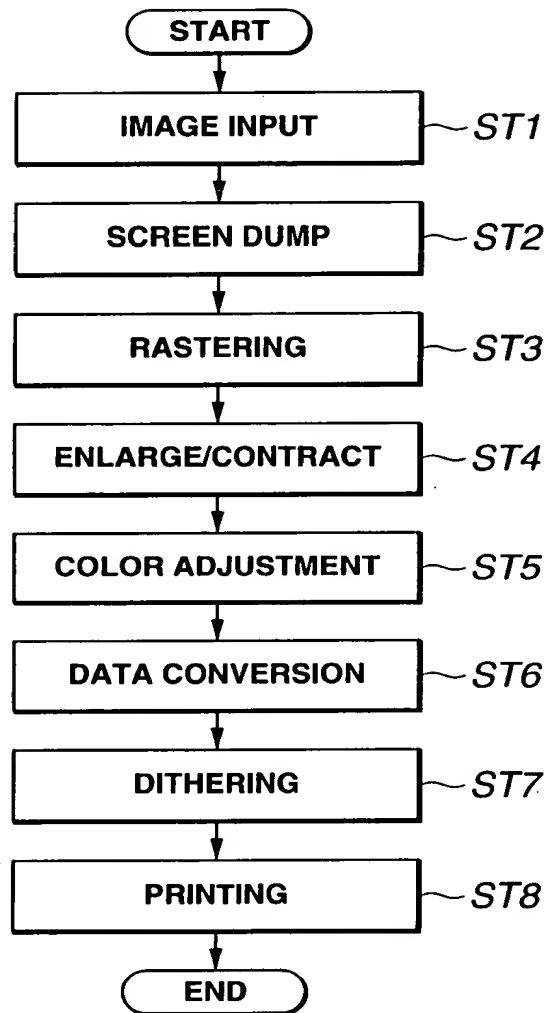


FIG.40

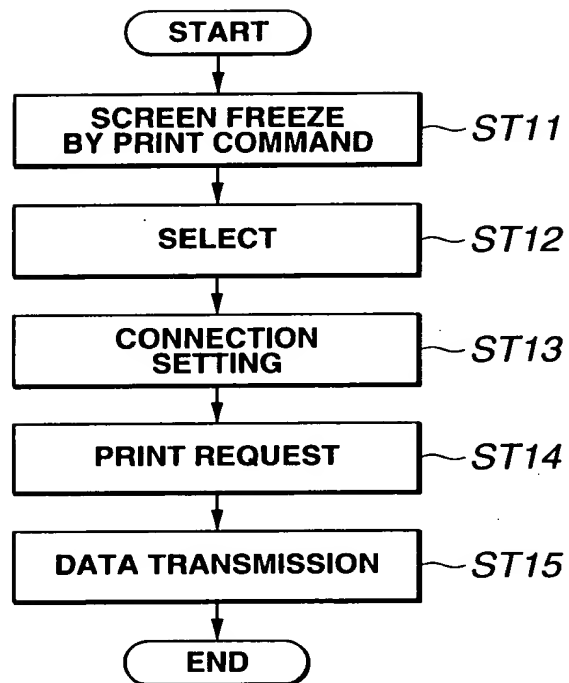


FIG.41

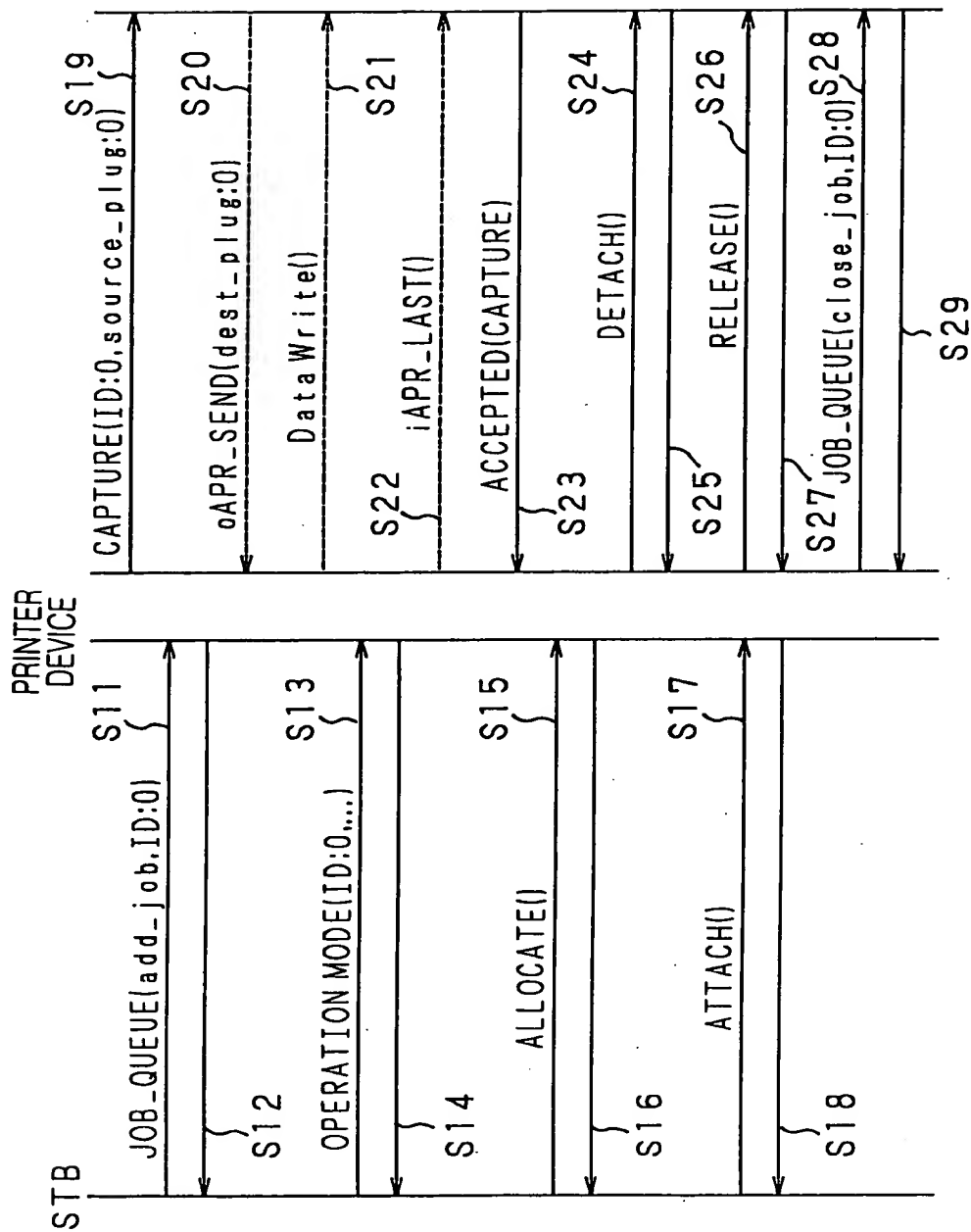


FIG.42

operands	CONTROL command	ACCEPTED response	REJECTED response
subfunction	set	set	set
next_pic	FF ₁₆	0x00	0x00
next_page	FFFF ₁₆	next page	next page
print_job_ID.	ID_number	ID_number	ID_number
operation_mode _parameters	requested state	current state =requested state	current state + rejected field changes to FF ₁₆
operation_mode _optional_param eters	00 00... ₁₆	00 00... ₁₆	00 00... ₁₆
status	FF ₁₆	00 ₁₆ (no error)	rejected state/reason

FIG.43

operands	STATUS command	STABLE response	REJECTED response
subfunction	get	get	get
next_pic	FF ₁₆	next pic number	next pic number
next_page	FFFF ₁₆	next page number	next page number
print_job_ID.	ID_number	ID_number	ID_number
operation_mode _parameters	FF FF.. ₁₆	current values	current values
operation_mode _optional_param eters	00 00.. ₁₆	00 00.. ₁₆	00 00.. ₁₆
status	FF ₁₆	00 ₁₆ (no error)	rejected state/reason

FIG.44

operands	CONTROL command	ACCEPTED response	REJECTED response
subfunction	set	set	set
next_pic	FF ₁₆	0x00	0x00
next_page	FFFF ₁₆	next page	next page
print_job_ID.	ID_number	ID_number	ID_number
operation_mode _parameters	requested state	current state = requested state	current state + rejected field changes to FF ₁₆
operation_mode _optional_param eters	00 00... ₁₆	current state = all state is "vender dependent"	current state = all state is "vender dependent"
status	FF ₁₆	00 ₁₆ (no error)	rejected state/reason

FIG.45

operands	STATUS command	STABLE response	REJECTED response
subfunction	get	get	get
next_pic	FF ₁₆	next pic number	next pic number
next_page	FFFF ₁₆	next page number	next page number
print_job_ID.	ID_number	ID_number	ID_number
operation_mode _parameters	FF FF.. ₁₆	current values	current values
operation_mode _optional_param eters	00 00.. ₁₆	current values	current values
status	FF ₁₆	00 ₁₆ (no error)	rejected reason

FIG.46

operands	CONTROL command	NOT IMPLEMENTED response
subfunction	set	set
next_pic	FF ₁₆	0x00
next_page	FFFF ₁₆	next page
print_job_ID.	ID_number	ID_number
operation_mode _parameters	requested state	current state
operation_mode _optional_param eters	requested state	00 00... ₁₆
status	FF ₁₆	reason

FIG.47

operands	STATUS command	NOT IMPLEMENTED response
subfunction	get	get
next_pic	FF ₁₆	next pic number
next_page	FFFF ₁₆	next page number
print_job_ID.	ID_number	ID_number
operation_mode _parameters	FF FF.. ₁₆	current values
operation_mode _optional_param eters	FF FF.. ₁₆	00 00.. ₁₆
status	FF ₁₆	reason

FIG.48

operands	CONTROL command	ACCEPTED response	REJECTED response
subfunction	set	set	set
next_pic	FF ₁₆	0x00	0x00
next_page	FFFF ₁₆	next page	next page
print_job_ID.	ID_number	ID_number	ID_number
operation_mode _parameters	requested state	current state =requested state	current state + rejected field changes to FF ₁₆
operation_mode _optional_param eters	requested state	current state =requested state	current state + rejected field changes to FF ₁₆
status	FF ₁₆	00 ₁₆ (no error)	rejected state/reason

FIG.49

operands	STATUS command	STABLE response	REJECTED response
subfunction	get	get	get
next_pic	FF ₁₆	next pic number	next pic number
next_page	FFFF ₁₆	next page number	next page number
print_job_ID.	ID_number	ID_number	ID_number
operation_mode _parameters	FF FF.. ₁₆	current values	current values
operation_mode _optional_param eters	FF FF.. ₁₆	current values	current values
status	FF ₁₆	00 ₁₆ (no error)	rejected reason

FIG.50